## UGS Geologic Mapping Program Requests Your Input on Future Mapping Priorities

We want your input on future mapping priorities! Do you have a particular area where you would like to see new geologic mapping take place? Let us know by completing a user poll on the Utah Geological Survey website. You will find interactive maps showing areas of completed mapping and areas left to map. Simply click on a 30'x60' or 7.5' map or maps of interest and submit. Completing this poll will assist us in prioritizing future geologic mapping projects in Utah.

The Utah Geological Survey's Geologic Mapping Program maps Utah's geology at scales of 1:24,000 (7.5') to 1:100,000 (30'x60'). These maps provide information on stratigraphy, structure, Quaternary geology, geologic hazards, economic geology, ground-water resources, paleontologic resources, and scenic geologic resources. UGS geologic maps are used by geologists, government officials, industry representatives, and the public to better understand Utah's geology, delineate the economic value and potential of property, and assess geologic hazards. Currently in the 30'x60' quadrangle series, geologic maps of 17 of the 46 quadrangles have been released as GIS files (digital geographic databases) and 25 as printed maps (UGS, USGS, and university sources). In the 7.5' quadrangle series, geologic maps of 422 of the 1512 quadrangles have been released as color or black-and-white printed maps.

To complete the mapping user poll, please go to the following website:

http://geology.utah.gov/databases/map\_poll/

Please complete this user poll by August 20, 2007. We thank you for your input and interest. For questions or comments, please contact grantwillis@utah.gov or donclark@utah.gov.